FORM PTO/SB/08A/B (10-01) Substitute for PTO-1449A/B	Attorney Docket Number	50789/G476
INFORMATION DISCLOSURE	Application Number	09/694,079
	Filing Date	October 20, 2000
4 TATEMENT BY APPLICANT	Applicant(s)	Jon Dakss, et al.
(uga as many sheets as necessary)	Group Art Unit	2623
Social Services	Examiner Name	Andrew Y. Koenig

		U.S. P	ATENT DOCUMENTS	
EXAMINER INITIALS	Cite No. <sup>1</sup>	DOCUMENT NUMBER  Number - Kind Code <sup>2</sup> (If Known)	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE
/A.K./		6,738,982 B1	05-18-2004	Jerding
/A.K./		US2004/0261131 A1	12-23-2004	Zigmond et al.

		FOREIGN PA	TENT DOCUMENTS	5	
EXAMINER INITIALS	Cite No.1	Foreign Patent Document Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (If Known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	(*)

		OTHER DOCUMENTS
EXAMINER INITIALS	Cite No. '	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
/A.K./		FITZPATRICK, G.P. et al.; User-Controlled Display of Hypermedia Links via Mouse Location; IBM Technical Disclosure Bulletin; Vol. 36, No. 08; (1993); p. 669
/A.K./		EISEN, I.R. et al.; Visual Behavior of Multimedia Hypervideo Links for Motion Video; IBM Technical Disclosure Bulletin; Vol. 37, No. 01; (1994); p. 409

RJL PAS703251.1-\*-09/29/06 10:42 AM

	WY				
EXAMINER SIGNATURE	word	Y Koewis	DATE CONSIDERED	5/28/07	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.pto.gov or MPEP 901.4. Enter Office that issued the document, by the two-letter code (WIPO standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Sind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English Language Translation is attached.

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

**FORM PTO - 1449** 

INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.: WMI-004

APPLICANTS:

Dakss et al.

SERIAL NO.: 09/694,079

FILING DATE: October 20, 2000

GROUP: 2161

**U.S. PATENT DOCUMENTS** 

			0.5.1	ATENT DOCUMENT	-		
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
ALL	A1	4,016,361	04/05/77	Pandey	358	83	09/02/75
A	A2	4,122,477	10/24/78	Gallo	358	4	01/28/77
Sk	А3	4,264,924	04/28/81	Freeman	358	86	08/13/79
M	A4	4,264,925	04/28/81	Freeman et al.	358	86	08/13/79
M	A5	4,507,680	03/26/85	Freeman	358	86	06/22/82
su	A6	4,532,547	07/30/85	Bennett	358	148	03/31/82
All	A7	4,573,072	02/25/86	Freeman	358	86	03/21/84
Arl	A8	4,602,279	07/22/86	Freeman	358	86	03/21/84
su	A9	4,792,849	12/20/88	McCalley et al.	358	86	08/04/87
4U	A10	4,803,553	02/07/89	Schrock et al.	358	149	01/11/88
41	A11	4,811,407	03/07/89	Blokker, Jr. et al.	382	1	01/22/86
Arl	A12	4,829,372	05/09/89	McCalley et al.	358	86	08/20/87
Au	A13	4,847,698	07/11/89	Freeman	358	343	07/16/87
AK	A14	4,847,699	07/11/89	Freeman	358	343	07/16/87
M	A15	4,847,700	07/11/89	Freeman	358	343	07/16/87
Ad	A16	4,941,040	07/10/90	Pocock et al.	358	86	02/10/88
411	A17	4,959,718	09/25/90	Bennett	358	148	11/14/89
Arl	A18	5,008,751	04/16/91	Wischermann	358	148	02/08/90
AR	A19	5,014,125	05/07/91	Pocock et al.	358	86	05/05/89
Are	A20	5,045,940	09/03/91	Peters et al.	358	143	12/22/89
SIL	A21	5,195,092	03/16/93	Wilson et al.	370	94.2	08/30/91
AU	A22	5,208,665	05/04/93	McCalley et al.	358	86	02/15/91
SK	A23	5,347,322	09/13/94	Levine et al.	348	718	04/23/93
Su	A24	5,404,173	04/04/95	Parrish et al.	358	537	03/10/93

ANDERV KOENIG

11/17/03 Awaren Koenia 5/28/07

FORM P	TO - 14	49	ATTORNEY	DOCKET	NO.: WMI-	004	ATTORNEY DOCKET NO.: WMI-004				
INFORM	ATION [	DISCLOSUBERE	TEMENT		APPLICAN <sup>1</sup>	ΓS: Dal	kss et al.		e	_	
		/0''	· 5/		SERIAL NO.: 09/694,079				Technology Center 210b	DEC.	
		DEC 21	2001 (2)		FILING DA	ΓE: Octob	er 20, 2000		ogy (	2 6 7011	
					GROUP: 2161					2	
		5,452,006	09/19/95	Auld	GROUP: 2	348	390	10/25/93	<u> </u>	큭	
ALL	A25			Sakaeg							
AL	A26	5,504,534	04/02/96		·	348	513	07/17/92		_	
Sh	A27	5,526,024	06/11/96		nello et al.	345	185	08/12/94			
AN	A28	0//0200		ad et al.	370	60.1	02/03/95				
Arl	A29 5,583,561 12/10/96 Baker		Baker 6		348	7	06/07/94				
Su	A30 5,585,858 12/07/96 F		Harper		348	485	08/12/94				
42	A31	5,590,262	12/31/96	Isadore	e-Barreca	395	806	11/02/93			
Au	A32	5,600,775	02/04/97	King et al.		395	806	08/26/94			
An	A33	5,603,058	02/11/97	Belknap et al.		395	95 855 09/08/94				
Ad	A34 5,630,067 05/13/97		Kindell et al.		395	395 200.09 06/04/96					
And	A25 5 632 007 05/20/97 F		Freema	an	395	75	09/23/94				
41/	A36	5,640,601	06/17/97	Peters		395	854	01/22/96			
Ad	A37	5,644,354	07/01/97	Thomp	son et al.	348	13	10/09/92			
AN	A38	5,655,050	08/05/97	Yaman	noto et al.	386	104	06/06/96			
AL	A39	5,689,799	11/18/97	Dough	erty et al.	455	2	04/26/95			
AK	A40	5,708,845	01/13/98	Wisten	dahl et al.	395	806	09/29/95			
se	A41	5,715,176	02/03/98	Mobini		364	514 R	01/23/96			
Au	A42	5,724,091	03/03/98	Freema	an et al.	348	13	05/18/95			
An	A43	5,754,250	05/19/98	Coope	r	348	525	12/04/95			
AK	A44	5,774,666	06/30/98	Portue	si	395	200.48	10/18/96			
SK	A45	5,786,855	07/28/98	Chen e	et al.	348	391	10/26/95			
SK	A46	5,805,204	09/08/98	Thomp	son et al.	348	13	02/20/97			
Ax	A47	5,815,634	09/29/98	Daum	et al.	386	96	12/14/94			
AN	A48	5,848,352	. 12/08/98	Dough	erty et al.	455	5.1	04/26/95			
AU	A49	5,861,881	01/19/99	Freem	an et al.	345	302	02/08/96			
AU	A50	5,903,816	05/11/99	Broady	win et al.	455	3.1	07/01/96			
Du	A51	5,905,523	05/18/99	Woodf	îeld et al.	348	12	06/28/96			
	<u> </u>	<u> </u>	<del></del>				<del></del>	<del></del>			

ANDREN KOENIG

11/17/03

Auren Koenis 5/28/07

FORM P	TO - 144	49	ATTORNEY	ATTORNEY DOCKET NO.: WMI-004						
INFORM	ATION [	SISCLOSURE ST	AT THE WAY		APPLICANT	S: Dak	ss et al.		Technology Center 210	DEC
				3	SERIAL NO.: 09/694,079				) <b>V</b> gc	26
		( D	EC 2 1 2001	(28)	FILING DATE: October 20, 2000					2001
		(F)	PADEAR REST	7	GROUP: 21	61			210	_
AK			et al.	345	327	10/16/96				
Au	A53	5,918,012	06/29/99	Astiz e	et al.	395	200.47	03/29/96		
14	A54	5,926,172	07/20/99	Hanle	у	345	210	09/23/97		
Au	A55	5,930,797	07/27/99 Hill		***	707	101	05/15/97		
AK	A56	5,946,318	08/31/99 Post			370	412	03/21/97		
Ad	Δ57 5.949.410 09/07/99 Fung			345	302	10/18/96				
AK	4 1 50 5 949 476 00/07/00 POCOC			k et al.	348	24	10/20/93			
	42 A59 5,961,603 10/05/99 Kunke			el et al.	709	229	10/22/97			
	Au A60 5,969,715 10/19/99			Dougl	nerty et al.	345	327	07/06/98		
14	A61 5,977,962 11/02/99 Chapr		man et al.	345	327	10/18/96				
Au	A62	5,977,989	11/02/99	11/02/99 Lee et a		345	503	09/02/97		
Aul	A63	5,990,890	11/23/99	Ether	edge	345	347	08/25/97		
An	A64	5,991,799	11/23/99	Yen e	t al.	709	218	12/20/96		
AL	A65	5,999,970	12/07/99	Krisbe	ergh et al.	709	217	04/10/96		
AU	A66	6,002,455	12/14/99	Enom	oto et al.	348	845.2	07/07/98		
Au	A67	6,006,241	12/21/99	Puma	veja et al.	707	512	03/14/97		
Su	A68	6,006,256	12/21/99	Zdeps	ski el al.	709	217	03/11/96		
Au	A69	6,006,265	12/21/99	Rang	an et al.	709	226	04/02/98		
Au	A70	6,018,372	01/25/00	Ether	edge	348	569	09/04/97		
se	A71	6,018,768	01/25/00		n et al.	709	218	07/06/98		
AU	A72	6,023,703	02/08/00	Hill		707	100	05/24/99		
AU	A73	6,038,319	03/14/00	Chari		380	33	05/29/98		
Ar	A74	6,040,871	03/21/00	03/21/00 Andersson		348	510	12/27/96		
ALL	A75	6,049,539	. 04/11/00	Lee e		370	355	09/15/97		
AL	A76	6,058,430	05/02/00	Kapla		709	245	09/09/96	_	
M	A77	6,067,107	-05/23/00	<u> </u>	ille et al.	348	1	04/30/98		
Ac	A78	6,072,839	06/06/00	Mond	al et al.	375	265	07/24/97		

ANDREW KOENIG

11/17/03

ANDREW HOENIG 5/28/07

INIT. NUMBER CODE CLASS DATE ACT SH LAN (Y/N	FORM P	TO - 14	149			ATTORNEY	DOCKET	NO.: WMI-0	004	Tect
### A79 6,075,568   06/13/00   Matsuura   348   478   05/08/97   ### A80 6,118,472   09/12/00   Dureau et al.   348   6   06/05/96   ### A81 6,141,002   10/31/00   Kanungo et al.   345   327   11/12/96   ### A82 6,148,081   11/14/00   Szymanski et al.   380   33   11/20/98   ### A83 6,151,626   11/21/00   Tims et al.   709   219   02/06/98   ### A84 6,169,541 B1   01/02/01   Smith   345   327   05/28/98   ### A85 6,169,573 B1   01/02/01   Smith   345   327   05/28/98   ### A86 6,172,674 B1   01/09/01   Etheredge   345   327   08/25/97   ### A87 6,181,334 B1   01/30/01   Freeman et al.   345   327   07/03/97   ### A88 6,204,843 B1   03/20/01   Freeman et al.   345   327   10/28/99   ### A89 6,204,885 B1   03/20/01   Kwoh   348   564   371/102 (e) date: 04/26/99   ### A90 6,205,231 B1   03/20/01   Isadore-Barreca   382   103   05/10/95   ### A91 6,215,484 B1   04/10/01   Barton et al.   345   327   10/28/99   ### A92 6,215,526 B1   04/10/01   Barton et al.   345   327   10/28/99   #### A93 6,223,211 B1   04/24/01   Hamilton et al.   709   203   09/09/99   ### A94 6,229,541 B1   05/08/01   Kamen et al.   345   357   10/13/99   #### A95 6,314,572 B1   11/06/01   LaRocca et al.   725   60   05/28/99   #### A96 Re. 34,340   08/10/93   Freeman   358   86   04/16/92   #### FOREIGN PATENT DOCUMENTS  EXAM.   DOCUMENT   DATE   COUNTRY   CLASS   SUB   FILING   ABSTR   CACT   ONLY   LAN (Y/N)   CLASS   CLASS   DATE   ACT   ONLY   CLASS   CLASS   CLASS   CLASS   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CODE   CLASS   CODE   CLASS   CODE   CLASS   CODE   CL	INFORM	ATION	DISCLOSURE S	TATEMEN	IPA	APPLICAN <sup>1</sup>	TS: Dal	kss et al.		nolo
## A79 6.075,568   06/13/00   Matsuura   348   478   05/08/97   ### A80 6.118,472   09/12/00   Dureau et al.   348   6   06/05/96   ### A81 6.141,002   10/31/00   Kanungo et al.   345   327   11/12/96   ### A82 6.148,081   11/14/00   Szymanski et al.   380   33   11/20/98   ### A83 6.151,626   11/21/00   Tims et al.   709   219   02/06/98   ### A84 6.169,541 B1   01/02/01   Smith   345   327   05/28/98   ### A85 6.169,573 B1   01/02/01   Smith   345   327   05/28/98   ### A86 6.172,674 B1   01/09/01   Etheredge   345   327   08/25/97   ### A87 6.181,334 B1   01/30/01   Freeman et al.   345   327   07/03/97   ### A88 6.204,843 B1   03/20/01   Freeman et al.   345   327   10/28/99   ### A89 6.204,885 B1   03/20/01   Kwoh   348   564   371/102 (e) date: 04/26/99   ### A90 6.205,231 B1   03/20/01   Isadore-Barreca   382   103   05/10/95   ### A91 6.215,484 B1   04/10/01   Freeman et al.   345   327   10/28/99   ### A92 6.215,526 B1   04/10/01   Barton et al.   345   327   10/28/99   ### A93 6.223,211 B1   04/24/01   Hamilton et al.   345   327   10/28/99   ### A94 6.229,541 B1   05/08/01   Kamen et al.   345   357   10/13/99   ### A95 6.314,572 B1   11/06/01   LaRocca et al.   725   60   05/28/99   ### A96 Re. 34,340   08/10/93   Freeman   358   86   04/16/92   ### FOREIGN PATENT DOCUMENTS  EXAM.   DOCUMENT   DATE   COUNTRY   CLASS   SUB   FILING   ABSTR   CACT   ONLY   LAN (Y/N)   CLASS   CLASS   DATE   ACT   ONLY   CLASS   CLASS   CODE   CLASS   CLASS   DATE   ACT   ONLY   CLASS   CLASS   CLASS   DATE   ACT   ONLY   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CLASS   CODE   CLASS   CODE					4.7	SERIAL NO	).: <b>09/694</b> ,	079		gy c
### A79 6,075,568   06/13/00   Matsuura   348   478   05/08/97   ### A80 6,118,472   09/12/00   Dureau et al.   348   6   06/05/96   ### A81 6,141,002   10/31/00   Kanungo et al.   345   327   11/12/96   ### A82 6,148,081   11/14/00   Szymanski et al.   380   33   11/20/98   ### A83 6,151,626   11/21/00   Tims et al.   709   219   02/06/98   ### A84 6,169,541 B1   01/02/01   Smith   345   327   05/28/98   ### A85 6,169,573 B1   01/02/01   Smith   345   327   05/28/98   ### A86 6,172,674 B1   01/09/01   Etheredge   345   327   08/25/97   ### A87 6,181,334 B1   01/30/01   Freeman et al.   345   327   07/03/97   ### A88 6,204,843 B1   03/20/01   Freeman et al.   345   327   10/28/99   ### A89 6,204,885 B1   03/20/01   Kwoh   348   564   371/102 (e) date: 04/26/99   ### A90 6,205,231 B1   03/20/01   Isadore-Barreca   382   103   05/10/95   ### A91 6,215,484 B1   04/10/01   Barton et al.   345   327   10/28/99   ### A92 6,215,526 B1   04/10/01   Barton et al.   345   327   10/28/99   #### A93 6,223,211 B1   04/24/01   Hamilton et al.   709   203   09/09/99   ### A94 6,229,541 B1   05/08/01   Kamen et al.   345   357   10/13/99   #### A95 6,314,572 B1   11/06/01   LaRocca et al.   725   60   05/28/99   #### A96 Re. 34,340   08/10/93   Freeman   358   86   04/16/92   #### FOREIGN PATENT DOCUMENTS  EXAM.   DOCUMENT   DATE   COUNTRY   CLASS   SUB   FILING   ABSTR   CACT   ONLY   LAN (Y/N)   CLASS   CLASS   DATE   ACT   ONLY   CLASS   CLASS   CLASS   CLASS   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CODE   CLASS   CODE   CLASS   CODE   CLASS   CODE   CL				1 <u>8</u>	2 1 2007 (S)	FILING DA	TE: Octob	er 20, 2000		ente
### A79 6,075,568   06/13/00   Matsuura   348   478   05/08/97   ### A80 6,118,472   09/12/00   Dureau et al.   348   6   06/05/96   ### A81 6,141,002   10/31/00   Kanungo et al.   345   327   11/12/96   ### A82 6,148,081   11/14/00   Szymanski et al.   380   33   11/20/98   ### A83 6,151,626   11/21/00   Tims et al.   709   219   02/06/98   ### A84 6,169,541 B1   01/02/01   Smith   345   327   05/28/98   ### A85 6,169,573 B1   01/02/01   Smith   345   327   05/28/98   ### A86 6,172,674 B1   01/09/01   Etheredge   345   327   08/25/97   ### A87 6,181,334 B1   01/30/01   Freeman et al.   345   327   07/03/97   ### A88 6,204,843 B1   03/20/01   Freeman et al.   345   327   10/28/99   ### A89 6,204,885 B1   03/20/01   Kwoh   348   564   371/102 (e) date: 04/26/99   ### A90 6,205,231 B1   03/20/01   Isadore-Barreca   382   103   05/10/95   ### A91 6,215,484 B1   04/10/01   Barton et al.   345   327   10/28/99   ### A92 6,215,526 B1   04/10/01   Barton et al.   345   327   10/28/99   #### A93 6,223,211 B1   04/24/01   Hamilton et al.   709   203   09/09/99   ### A94 6,229,541 B1   05/08/01   Kamen et al.   345   357   10/13/99   #### A95 6,314,572 B1   11/06/01   LaRocca et al.   725   60   05/28/99   #### A96 Re. 34,340   08/10/93   Freeman   358   86   04/16/92   #### FOREIGN PATENT DOCUMENTS  EXAM.   DOCUMENT   DATE   COUNTRY   CLASS   SUB   FILING   ABSTR   CACT   ONLY   LAN (Y/N)   CLASS   CLASS   DATE   ACT   ONLY   CLASS   CLASS   CLASS   CLASS   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CODE   CLASS   CLASS   CODE   CLASS   CODE   CLASS   CODE   CLASS   CODE   CLASS   CODE   CL				A P.	and Strike	GROUP: 2	161			7210
## A80 6.118,472 09/12/00 Dureau et al. 348 6 06/05/96  ### A81 6.141,002 10/31/00 Kanungo et al. 345 327 11/12/96  ###################################	1	A79	6,075,568	06/13/0	0 Matsuu	<u>L</u>		478	05/08/97	
AM         AB1         6.141.002         10/31/00         Kanungo et al.         345         327         11/12/96           AM         AB2         6.148,081         11/14/00         Szymanski et al.         380         33         11/20/98           AW         AB3         6.151,626         11/21/00         Tims et al.         709         219         02/06/98           AW         AB4         6.169,573 B1         01/02/01         Smith         345         327         05/28/98           AW         AB5         6.169,573 B1         01/02/01         Sampath-Kumar et al.         348         169         07/03/97           AW         AB6         6.172,674 B1         01/09/01         Etheredge         345         327         08/25/97           AW         AB8         6.204,843 B1         01/30/01         Freeman et al.         345         327         10/28/99           AW         AB8         6.204,885 B1         03/20/01         Kwoh         348         564         371/102 (e) date: 04/26/99           AW         A90         6.205,231 B1         03/20/01         Isadore-Barreca at al.         345         327         10/28/99           AW         A91         6.215,484 B1         04/10/01 <td></td> <td></td> <td>6,118,472</td> <td>09/12/0</td> <td>0 Dureau</td> <td>ı et al.</td> <td>348</td> <td>6</td> <td>06/05/96</td> <td><u>, , , , , , , , , , , , , , , , , , , </u></td>			6,118,472	09/12/0	0 Dureau	ı et al.	348	6	06/05/96	<u>, , , , , , , , , , , , , , , , , , , </u>
AM         A82         6,148,081         11/14/00         Szymanski et al.         380         33         11/20/98           AM         A83         6,151,626         11/21/00         Tims et al.         709         219         02/06/98           AW         A84         6,169,541 B1         01/02/01         Smith         345         327         05/28/98           AW         A85         6,169,573 B1         01/02/01         Sampath-Kumar et al.         348         169         07/03/97           AW         A86         6,172,674 B1         01/09/01         Etheredge         345         327         08/25/97           AW         A87         6,181,334 B1         01/30/01         Freeman et al.         345         327         07/03/97           AW         A88         6,204,843 B1         03/20/01         Kwoh         348         564         371/102 (e) date: 04/26/99           AW         A99         6,204,885 B1         03/20/01         Kwoh         348         564         371/102 (e) date: 04/26/99           AW         A90         6,205,231 B1         03/20/01         Isadore-Barreca et al.         345         327         10/28/99           AW         A92         6,215,526 B1			6,141,002	10/31/0	0 Kanun	go et al.	345	327	11/12/96	
## A83 6.151,626			6,148,081	11/14/0	0 Szyma	nski et al.	380	33	11/20/98	
AW         A84         6,169,541 B1         01/02/01         Smith         345         327         05/28/98           AW         A85         6,169,573 B1         01/02/01         Sampath-Kumar et al.         348         169         07/03/97           AK         A86         6,172,674 B1         01/09/01         Etheredge         345         327         08/25/97           AK         A87         6,181,334 B1         01/30/01         Freeman et al.         345         327         07/03/97           AK         A88         6,204,843 B1         03/20/01         Freeman et al.         345         327         10/28/99           AW         A89         6,204,885 B1         03/20/01         Kwoh         348         564         371/102 (e) date: 04/26/99           AW         A90         6,205,231 B1         03/20/01         Isadore-Barreca et al.         382         103         05/10/95           AW         A91         6,215,484 B1         04/10/01         Barton et al.         345         327         10/28/99           AW         A92         6,215,526 B1         04/10/01         Barton et al.         348         473         11/06/98           AW         A93         6,223,541 B1         05			6,151,626	11/21/0	0 Tims	et al.	709	219	02/06/98	
AW         A85         6,169,573 B1         01/02/01         Sampath-Kumar et al.         348         169         07/03/97           AW         A86         6,172,674 B1         01/09/01         Etheredge         345         327         08/25/97           AW         A87         6,181,334 B1         01/30/01         Freeman et al.         345         327         07/03/97           AW         A88         6,204,843 B1         03/20/01         Freeman et al.         345         327         10/28/99           AW         A89         6,204,885 B1         03/20/01         Kwoh         348         564         371/102 (e) date: 04/26/99           AW         A90         6,205,231 B1         03/20/01         Isadore-Barreca et al.         382         103         05/10/95           APE         A91         6,215,484 B1         04/10/01         Freeman et al.         345         327         10/28/99           APE         A92         6,215,526 B1         04/10/01         Barton et al.         348         473         11/06/98           APE         A93         6,223,211 B1         04/24/01         Hamilton et al.         345         357         10/13/99           APE         A94         6,229,541 B1			6,169,541 B1	01/02/0	1 Smith		345	327	05/28/98	
A86         6,172,674 B1         01/09/01         Etheredge         345         327         08/25/97           AV         A87         6,181,334 B1         01/30/01         Freeman et al.         345         327         07/03/97           AV         A88         6,204,843 B1         03/20/01         Freeman et al.         345         327         10/28/99           AV         A89         6,204,885 B1         03/20/01         Kwoh         348         564         371/102 (e) date: 04/26/99           AV         A90         6,205,231 B1         03/20/01         Isadore-Barreca et al.         382         103         05/10/95           AV         A91         6,215,484 B1         04/10/01         Freeman et al.         345         327         10/28/99           AV         A92         6,215,526 B1         04/10/01         Barton et al.         348         473         11/06/98           AV         A93         6,223,211 B1         04/24/01         Hamilton et al.         709         203         09/09/99           AV         A94         6,229,541 B1         05/08/01         Kamen et al.         345         357         10/13/99           AV         A95         6,314,572 B1         11/06/01	<u> </u>	A85	6,169,573 B1	01/02/0		th-Kumar	348	169	07/03/97	
AK A87 6,181,334 B1 01/30/01 Freeman et al. 345 327 07/03/97  AK A88 6,204,843 B1 03/20/01 Freeman et al. 345 327 10/28/99  AK A89 6,204,885 B1 03/20/01 Kwoh 348 564 371/102 (e) date: 04/26/99  AK A90 6,205,231 B1 03/20/01 Isadore-Barreca et al. 345 327 10/28/99  AK A91 6,215,484 B1 04/10/01 Freeman et al. 345 327 10/28/99  AK A92 6,215,526 B1 04/10/01 Barton et al. 348 473 11/06/98  AK A93 6,223,211 B1 04/24/01 Hamilton et al. 709 203 09/09/99  AK A94 6,229,541 B1 05/08/01 Kamen et al. 345 357 10/13/99  AK A95 6,314,572 B1 11/06/01 LaRocca et al. 725 60 05/28/99  AK A96 Re. 34,340 08/10/93 Freeman 358 86 04/16/92  FOREIGN PATENT DOCUMENTS  EXAM. NUMBER DATE COUNTRY CLASS SUB CLASS DATE ACT ONLY LAN (Y/N)  AB1 0.690-823 A2 05/11/94 EP G06F 15/72 10/05/93 N Y		A86	6,172,674 B1	01/09/0		dge	345	327	08/25/97	
AK         A88         6,204,843 B1         03/20/01         Freeman et al.         345         327         10/28/99           AK         A89         6,204,885 B1         03/20/01         Kwoh         348         564         371/102 (e) date: 04/26/99           AK         A90         6,205,231 B1         03/20/01         Isadore-Barreca et al.         382         103         05/10/95           AK         A91         6,215,484 B1         04/10/01         Freeman et al.         345         327         10/28/99           AW         A92         6,215,526 B1         04/10/01         Barton et al.         348         473         11/06/98           AW         A93         6,223,211 B1         04/24/01         Hamilton et al.         709         203         09/09/99           AW         A94         6,229,541 B1         05/08/01         Kamen et al.         345         357         10/13/99           AW         A95         6,314,572 B1         11/06/01         LaRocca et al.         725         60         05/28/99           AW         A96         Re. 34,340         08/10/93         Freeman         358         86         04/16/92           FOREIGN PATENT DOCUMENTS           EXA			6,181,334 B1	01/30/0	1 Freem	an et al.	345	327	07/03/97	
A89         6,204,885 B1         03/20/01         Kwoh         348         564         371/102 (e) date: 04/26/99           AW         A90         6,205,231 B1         03/20/01         Isadore-Barreca et al.         382         103         05/10/95           AW         A91         6,215,484 B1         04/10/01         Freeman et al.         345         327         10/28/99           AW         A92         6,215,526 B1         04/10/01         Barton et al.         348         473         11/06/98           AW         A93         6,223,211 B1         04/24/01         Hamilton et al.         709         203         09/09/99           AW         A94         6,229,541 B1         05/08/01         Kamen et al.         345         357         10/13/99           AW         A95         6,314,572 B1         11/06/01         LaRocca et al.         725         60         05/28/99           AW         A96         Re. 34,340         08/10/93         Freeman         358         86         04/16/92           FOREIGN PATENT DOCUMENTS           EXAM.         DOCUMENT         CDATE         CLASS         SUB DATE         ACT ONLY         ACT ONLY         ACT ONLY           LAN		A88	6,204,843 B1	03/20/0	1 Freem	an et al.	345	327	10/28/99	
AW         A90         6,205,231 B1         03/20/01         Isadore-Barreca et al.         382         103         05/10/95           AW         A91         6,215,484 B1         04/10/01         Freeman et al.         345         327         10/28/99           AW         A92         6,215,526 B1         04/10/01         Barton et al.         348         473         11/06/98           AW         A93         6,223,211 B1         04/24/01         Hamilton et al.         709         203         09/09/99           AW         A94         6,229,541 B1         05/08/01         Kamen et al.         345         357         10/13/99           AW         A95         6,314,572 B1         11/06/01         LaRocca et al.         725         60         05/28/99           AW         A96         Re. 34,340         08/10/93         Freeman         358         86         04/16/92           FOREIGN PATENT DOCUMENTS           EXAM.         DOCUMENT         CODE         CLASS         SUB CLASS         FILING ACT ONLY         ACT ONLY         SH ONLY           INIT.         B1         0-690-823-A2         05/11/94         EP         G06F         15/72         10/05/93         N         Y		A89 6,204,885 B1 03/		03/20/0	1 Kwoh		348	564		date:
### A91 6,215,484 B1 04/10/01 Freeman et al. 345 327 10/28/99  ### A92 6,215,526 B1 04/10/01 Barton et al. 348 473 11/06/98  ### A93 6,223,211 B1 04/24/01 Hamilton et al. 709 203 09/09/99  ### A94 6,229,541 B1 05/08/01 Kamen et al. 345 357 10/13/99  ### A95 6,314,572 B1 11/06/01 LaRocca et al. 725 60 05/28/99  ### A96 Re. 34,340 08/10/93 Freeman 358 86 04/16/92  #### FOREIGN PATENT DOCUMENTS  ### EXAM. INIT. DOCUMENT DATE COUNTRY CLASS SUB CLASS DATE ACT ONLY CLASS SHOP CODE CLASS DATE ACT ONLY CLASS SHOP CODE CLASS SHOP CLASS SHOP CODE CLASS SHOP CLASS SHOP CODE CLASS SHOP CL	AH									
## A92 6,215,526 B1 04/10/01 Barton et al. 348 473 11/06/98  ### A93 6,223,211 B1 04/24/01 Hamilton et al. 709 203 09/09/99  ### A94 6,229,541 B1 05/08/01 Kamen et al. 345 357 10/13/99  ### A95 6,314,572 B1 11/06/01 LaRocca et al. 725 60 05/28/99  ### A96 Re. 34,340 08/10/93 Freeman 358 86 04/16/92  ### FOREIGN PATENT DOCUMENTS  EXAM. INIT. DOCUMENT NUMBER DATE COUNTRY CLASS SUB CLASS DATE ACT ONLY LAN (Y/N	AK	A90	6,205,231 B1	03/20/0	et al.	·	382	103	05/10/95	
AV A93 6,223,211 B1 04/24/01 Hamilton et al. 709 203 09/09/99  AV A94 6,229,541 B1 05/08/01 Kamen et al. 345 357 10/13/99  AV A95 6,314,572 B1 11/06/01 LaRocca et al. 725 60 05/28/99  AV A96 Re. 34,340 08/10/93 Freeman 358 86 04/16/92  FOREIGN PATENT DOCUMENTS  EXAM. INIT. DOCUMENT NUMBER COUNTRY CLASS SUB CLASS DATE ACT SH LAN (Y/N	AR	A91	6,215,484 B1	04/10/0			345	327	10/28/99	
A93 6,223,211 B1 04/24/01 Hamilton et al. 709 203 09/09/99  A84 6,229,541 B1 05/08/01 Kamen et al. 345 357 10/13/99  A95 6,314,572 B1 11/06/01 LaRocca et al. 725 60 05/28/99  A96 Re. 34,340 08/10/93 Freeman 358 86 04/16/92  FOREIGN PATENT DOCUMENTS  EXAM. INIT. DOCUMENT NUMBER CODE CLASS SUB CLASS DATE ACT ONLY LAN (Y/N)  B1 0 690 823 A2 05/11/94 EP G06F 15/72 10/05/93 N Y	Su	A92	6,215,526 B1	04/10/0			348	473	11/06/98	
A94         6,229,541 B1         05/08/01         Kamen et al.         345         357         10/13/99           AW         A95         6,314,572 B1         11/06/01         LaRocca et al.         725         60         05/28/99           A96         Re. 34,340         08/10/93         Freeman         358         86         04/16/92           FOREIGN PATENT DOCUMENTS           EXAM. INIT.         DOCUMENT NUMBER         DATE         COUNTRY CODE         CLASS         SUB CLASS         FILING DATE         ACT ONLY         SH LAN (Y/N           AB 1         0.690 823 A2         05/11/94         EP         G06F         15/72         10/05/93         N         Y		A93	6,223,211 B1				709	203	09/09/99	
A96   Re. 34,340   08/10/93   Freeman   358   86   04/16/92		A94						357	10/13/99	
FOREIGN PATENT DOCUMENTS  EXAM.   DOCUMENT   DATE   COUNTRY   CLASS   SUB   CLASS   DATE   ACT   ONLY   LAN   (Y/N   CY/N   CASS   CLASS   CLA		A95				ca et al.		60	05/28/99	
EXAM.         DOCUMENT NUMBER         DATE         COUNTRY CODE         CLASS         SUB CLASS         FILING DATE         ABSTR ACT ONLY           B1         0.690.823.A2         05/11/94         EP         G06F         15/72         10/05/93         N         Y		A96	Re. 34,340	08/10/9	3 Freem	an	358	86	04/16/92	
INIT. NUMBER CODE CLASS DATE ACT SH LAN (Y/N						<del></del>				1-21
1972 1975				DATE	4	CLASS			ACT	ENGLI SH LANG (Y/N)
B2 0 596 823 A3 05/11/94 EP G06F 15/72 10/05/93 N Y		B1_	-0- <del>590-823-A2</del>	05/11/94	EP	G06F	15/72	10/05/93	N	
		B2	0.59 <del>6-823</del> A3	05/11/94				70.00.00		
B3 0 596 823 B1 05/11/94 EP G06F 3/023 10/05/93 N Y		B3	0 596 823 B1	05/11/94	EP	GOGF	3/023	10/05/93	-N	<u> </u>

ANDREN KOENIG

11/17/03

Anores Kenis 5/28/07

FORM P	TO – 14	149			ATTORNE	Y DOCKET	NO.: WMI-0	echi 3		י ב
INFORM	ATION	DISCLOSURE	TATEMENT		APPLICAN	ITS: Dak	ss et al.	nolog	DEC 2	2
		. (	non a	\(\chi_{26}\)	CERIAL NO : 00/604 070					
		1	OE 21 DE.		FILING DATE: October 20, 2000					
•		18	TA TRADEMAR		GROUP: 3		. 20, 2003	7	3 — <b>\</b>	
	R4	0 649 102 A2	04/19/95		GROUP: 4	17/00	10/14/94	LN I	у Т	
	B5	0 680 213 A2	11/02/95	EP	H04N	7/173	04/19/95	N	Ÿ	-
	B6	ρ 680 213 A3	05/08/96	EP	H04N	7/173	04/19/95	N		
17:	B7	0 649 102 A3	06/26/96	EP EP	G06F	17/00	10/14/94		7 . 4	
.5			,		A63F	9/22			A	
1/2/4	B8	9 752 786 A1	01/08/97	EP	H04N	7/167	06/27/96	<b>N</b>	M. Y	
<u> </u>	B9	0 782 065 A2	07/02/97	EP	G06F	3/023	12/16/96	Ņ	Υ	
	B10	0 834 798 A2	04/08/98	EP	G06F	2/033	10/07/97	N	Y	
	B11	0 840 241 A1	05/06/98	₽/	G06F	17/30	10/23/97	N	Y	
	B12	0 841 610 A2	05/13/98	EP	G06F	3/033	11/04/97	N	Υ	
	B13	0 858 225 A1	08/12/98	EP	H04N	7/173	01/19/98	N	Υ	
	B14	0 866 614 A1	09/23/98	EP	HQ4N	7/16	03/13/98	N	Y	
	815	0 920 891 A1	06/09/99	EP	A63F	9/22	12/02/97	N	Y	
	B16	0 928 105 A1	07/07/199	EP	H04N	5744	9/17/97	N	Υ	
	B17	0 954 176 A2	11/03/99	EP	H04N	7/16	04/30/99	N	Y	
	B18	0 954 179 A2	11/03/99	EP	H04N	7/173	04/30/99	N	Y	
	B19	0 977 389 A2	02/02/00	EP	Н04Н	9/00	04/30/99	N	Υ	
<del></del>	B20	Ø 680 213 B1	02/16/00	EP	H04N	7/173	04/19/95	M	Υ	
	B21	0 988 876 A1	03/29/00	EP	A63F	13/00	08/20/99	N	Y	
	B22	0 649 102 B1	05/17/00	EP	G06F	17/00	10/14/94	N	X	
	B23	1 005 885 A1	06/07/00	EP	A63F	13/10	11/18/99	N	Y	
	B24	1 050 328 A1	11/08/00	EP	A63F	13/12	04/18/00	N	Y	
AU	B25	1 052 854 A1	11/15/00	EP	H04N	7/173	05/08/00	N	Y	
	B26	1 061 739 A2	12/20/00	EP	H04N	5/85	06/15/00	N	¥	-
-	B27	1 089 279 A2	04/04/01	EP	G11B	27/10	04/18/94	N	Υ	
In	B28	1 098 533 A2	05/09/01	EP	H04N	7/58	05/17/96	N	Υ	
Su	B29	1 098 532 A2	05/09/01	EP	H04N	7/58	05/17/96	N	Υ	
pu	B30	1 098 534 A2	05/09/01	EP	H04N	7/58	05/17/96	N	Υ	
	B31	97/29458	08/14/97	wo	G06T	13/00	02/07/97	N	Y	
<u> </u>	<del></del>	<del></del>					<del></del>	•		

ANDREN KOONIG

11/17/03 Amoner Kowils 5/28/07

FORM P		449 DISCLOSURE	STATEMENT			/ DOCKET I TS: Daks	NO.: WMI-00	14	Technology Center 2100	DEC
			/ 01	~ [r]					99	26
			DE: 21	ري س	SERIAL NO	0.: 09/694,0	79		Cen	
			PATER 21	adi Sch	FILING DA	TE: Octobe	r 20, 2000		ter 2	2001
			A PRADEMA	RX OFFICE	GROUP: 2	161			2100	
	B32	97/33434	09/12/97	WO	H04N	7/00	03/07/97	N	Y	1
					H04L	12/00				_
	B33	97/37497	10/09/97	wo	H04N	7/58	03/19/97	N	Υ	7
					H04L	12/28		}		_
	.B34	98/10586	03/12/98	WO	H04N	5/765	09/05/97	N	Y	
	B35	98/18259	04/30/98	WO	H04N	7/087	10/20/97	N	Y	1
					HO4HL	7/10 1/00		1		
		_			1104	1/02				
-	B36	98/41020	09/17/98	wo	H04N	7/10	05/29/97	N	Υ	
				,		7/12		<b>—</b>	ļ	1
	B37	98/44435	10/08/98	wo	G06F	17/30	04/02/97	N	<u> </u>	╛
	B38	98/47084	10/22/98	wo	G06F	17/30	04/16/98	N	Y	-
111	B39	98/43437	10/01/98	wo	H04N	7/52	03/19/98	N	Υ	1
AU	B40	98/51077	11/12/98	wo	H04N	7/13	05/07/98	N	Y	:1
					G06F	13/00				1.
	B41	98/57718	12/23/98	wo	A63F	9/22	06/18/98	N	Y	1
	B42	99/10822	03/04/99	wo	G06F	17/30	08/21/98	N	Υ	1
	ļ		03/04/99	wo	G09G	5/00	01/14/98	N	Y	┨
	B43	99/10871			_			1		4
	B44	99/23833	05/14/99	wo	H04N	9/475 5/05	11/04/98	N	Y	
					H04J	3/06				1
	845	99/23825	05/14/99	wo	H04N	7/10	11/04/98	N	TX.	1
						7/173				
	B46	99/23774	05/14/99	WO.	H04H	1/10	11/04/98	N	Y	7
11.	B47	99/49658	09/30/99	wo	H04N	5/445	01/27/99	N	Y	
Au	B48		10/14/99	wo	H04N	7/12	04/06/98	N	Y	-
									Y	+-
	B49	99/52045	. 10/14/99	wo	G06F	17/30	03/29/99	N	<u> </u>	4
	B50	99/54879	10/28/09	₩0	G11B	27/034	04/13/99	N	Υ	
	B51	-00/07361	02/10/00	wo	H04N	5/00	07/27/99	N	Y	1
	B52	00/13414	03/09/00	wo	H04N	7/08	11/25/98	N	-	1
					G09C	7/24 5/00			(Abstract only)	
	B53	00/16544	03/23/00	wo	H04N	17/00	12/16/98	N	Y	┨
su	553	00/10544	03/23/00	1 ***	110414	1,,,,,,	12/10/90			J

ANDREW 16 EN16 11/17/03 Andrew KOEN16 5/28/07

	FORM P	ro – 14	149			ATTORNEY	DOCKET	NO.: WMI-00	14	e e		l
	INFORM	ATION	DISCLOSURE	TATEMEN	<i>\</i>	APPLICANTS: Dakss et al.  SERIAL NO.: 09/694,079  FILING DATE: October 20, 2000  GROUP: 2161						R
١				MTD 0.4	· 6	SERIAL NO	SERIAL NO.: 09/694,079					RECEIVED
			E E	DEC 2 1 200	) (28)	FILING DA	TE: Octobe	er 20, 2000		Cent	6 2(	Z
			(A	3 PADEMARY	<b>KIN</b>	GROUP: 2	161		•	er 21	1002	Ü
4		B54	-00/31972	06/02/00	WO-	H04N	7/10 7/14	11/18/99	N	3		
		OFF-	00/20047	07/06/00	wo	H04H	1/00	12/17/99	N_	- Y		
		B55	00/39947			H04N	5/00	12/17/99	N	Y		
١		B56	00/40004	07/06/00	wo		l			-   Y		
		B57	00/40007	07/06/00	WO	H04N G06F	5/0 <del>0</del> 13/10	12/17/99	N	1		
		B58	00/45599	08/03/00	wo	H04N	7/24	01/28/00	N	Y		
		B59	00/46680	08/10/00	WO	G06F	13/00	02/02/00	Z	Y	,	
	-	B60	00/64166	10/26/00	WO	H04N	7/10 7/14	04/04/00	N	$\bigvee$	/	
	<del></del>	B61	00/77664 A2	12/21/00	wo	G06F	17/00	06/08/00	N	Y		
=		B62	- <del>01/17258 A1</del>	03/08/01	wo	H04N	7/173	08/28/00	N	Y		<u> </u>
	Au	B63	01/17257 A1	03/08/01	wo	H04N	7/173	08/28/00	N	Y		
_		B64	01/17258 A1	03/08/01	-WO	H04N	7/173	08/28/00	N	- <del>  Y</del>		<b></b>
	14	B65	01/17259 A1	03/08/01	wo	H04N	7/173	08/28/00	N	Y.		
	Nu	B66	01/17260 A1	03/08/01	wo	H04N	7/173	08/28/00	N	Y		
	NA	B67	01/17261 A1	03/08/01	wo	H04N	7/173	08/28/00	N	Υ		
	M	B68	01/18676 A1	03/15/01	wo	G06F	17/00	09/02/00	N	Y		
		B69	01/18678-A2	03/15/01	wo	G06F	17/00	09/07/00	N	Y		
		B70	01/18706 A2	03/15/01	wo	G06F	17/60	08/28/00	N	Y		
		B71	01/24027 A1	04/05/01	wo	G08P	15/16	09/29/00	N	Y		
		B72	01/39485 A2	05/31/01	wo	H04N		11/23/00	N	A		
_		B73	01/67388 A2	09/13/01	WO	G06T		03/02/01	N	Y		
				OTHER	ART, JOUR	NAL ARTICL	ES, ETC.					
	EXAM. INIT.	ОТН	IER DOCUMEN					ges, Place of	Publicati	on)		
		CT	Annex for for	m PCT/ISA/	206, PCT Inte	ernational Sec	erch Report	for Internatio	nal Applic	ation No	<b>э</b> .:	├
	Au	C2	Bove, et al.,	"Adding Hyp	on Septemberlinks to Dig I. 108, No. 1	ital Television	ı", Pgs. 795 1999	5-801, SMPTE	Journal,	SMPTE	Inc.	1
		<del>C3</del>	Burill, et al	<del>" Time-Varyi</del> Content-Bas	na Sensitive	Regions in D	namic Mul	t <del>imedia Objec</del> 223, Informati	ts: a Prag on and so	<del>matic</del> ftware		-

ANDREW KOENIG

11/17/03 Awnew Koenin 5/28/07

ATTORNEY DOCKET NO.: WMI-004 Technology Center 210 **FORM PTO - 1449** INFORMATION DISCLOSUSE STATEMENT APPLICANTS: Dakss et al. SERIAL NO.: 09/694,079 FILING DATE: October 20, 2000 **GROUP: 2161** Chalom, "Statistical Image Sequence Segmentation Using Multidimensional Attributes", 202 pgs., Massachusetts Institute of Technology Philosophy Thesis, January 1998 Chalem, et al., " Segmentation of an Image Sequence Using Multi-Dimensional Image C5 Attributes", 4 pgs., Proceedings of the ICIP-96, September 1996 Dakss, et al., "Hyperlinked Video", pgs. 2-10, Proceedings of the SPIE Conference on Multimedia C<sub>6</sub> Systems and Applications, November 1998, Boston Ginige et al. "Hypermedia Authoring" pgs. 24-35, University of Technology, Sydney, IEEE MultiMedia, Winter 1995 Hirata, et al, "Content-Oriented Integration in Hypermedia Systems", (pg. 11-21), Washington, March 16-20, 1996, New York, ACM, US, vol. CONF. 7, 16 March 1996 C8 IBM Technical Disclosure Bulletin, "User-Controlled Display of Hypermedia Links Via Mouse C9 Location", Page 669, Volume 36, No. 8, August 1993 IBM Technical Disclosure Bulletin, "Visual Behavior of Multimedia Hypervideo Links for Motion C10 Video", Page 409 Volume 37, No. 1, January 1994 PCT International Search Report for International Application No.: PCT/US01/06351, mailed on C11 August, 20, 2001 PCT International Search Report for International Application No.: PCT/US01/06458, mailed on C12 August 20, 2001 PCT International Search Report Internationals Application No.: PCT/US01/06461, mailed on C13 August 20, 2001 PCT International Search Report for International Application No.: PST/US01/27046, mailed on C14 November 14, 2001 Tonomura, "Video Handling Based on Structured Information for Hypermedia Systems", pgs. 333-344, In Proceedings International Conference on Multimedia Information Systems, Singapore, 1991 Vasconceles, et al., "Learning Mixture Hierarchies", 7 pgs., NIPS'98, 1998 DATE CONSIDERED 11/17/03 EXAMINER ANDREN

2150022

5/28/07

50789/G476 FORM PTO/SB/08A/B (10-01) Attorney Docket Number AUG 2 8 2006 Substitute for PTO-1449A/B 09/694,079 **Application Number** INFORMATION October 20, 2000 Filing Date STATEMENT BY APPLICANT Jon Dakss, et al. Applicant(s) 2623 Group Art Unit (use as many sheets as necessary) Andrew Y. Koenig **Examiner Name** 

EXAMINER INITIALS	Cite No.1	DOCUMENT NUMBER Number - Kind Code <sup>2</sup> (If Known)	PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE
/A.K./		6,675,384	01-06-2004	Block et al.
/A.K./		6,765,557	07-20-2004	Segal et al.
/A.K./	-	6,785,329	08-31-2004	Pan et al.
/A.K./		US2003/0005463	01-02-2003	Macrae et al.
/A.K./		US2003/0086613	05-08-2003	Kaneko et al.
/A.K./		US2003/0131356	07-10-2003	Proehl et al.

	-	FOREIGN PA	ATENT DOCUMENTS		
EXAMINER INITIALS	Cite No.1	Foreign Patent Document Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (If Known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	(*)
					_

OTHER DOCUMENTS				
EXAMINER INITIALS	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.		

EXAMINER SIGNATURE	/Andrew Koenig/	DATE CONSIDERED	05/28/2007	
				7

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at www.pto.gov or MPEP 901.4. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>3</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup>Applicant is to place a check mark here if English Language Translation is attached.

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE